

MARKED-UP VERSION OF THE AMENDED CLAIMS

A. Kindly amend Claim 23, drawn to a composition, as follows:

23. (Amended) A solid fruiting body of Zang Zhi[obtained from the method according to Claim 1.] which has the same characteristics of physiological activities of triterpenoid as that of wild Zang Zhi, obtained by the steps comprising:

culturing solid Zang Zhi with "Bag Log" containing 10-70% cellulolytic substance, 10-30% of starch resource, 5-15% of millet, 1-10% of saccharides, 0.5-2% phosphate, and 0.1-1% sulfate salt, with a relative humidity maintained at 60-80%, pH of the cultural medium is adjusted to be neutral and inoculated with spawn to culture mycelium,

removing said "Bag Log",

exposing said sawdust medium to the air for a period of time, and

forming conoid fruiting body.

B. Kindly amend Claim 27, drawn to a composition, as follows:

27. (Amended) A cultured solid fruiting body of Zang Zhi, which uses the spawn coded CCRC 35398 as deposited in the Food Industry and Development Institute, [and obtained from the method according to Claim 1,]wherein the cultured solid Zang Zhi fruiting body has the characteristics of physiological activities of triterpenoid which are the same as [those]wild Zang Zhi solid fruiting body and is derived from the following steps comprising:

culturing solid Zang Zhi with "Bag Log" containing 10-70% cellulolytic substance, 10-30% of starch resource, 5-15% of millet, 1-10% of saccharides, 0.5-2% phosphate, and 0.1-1% sulfate salt, with a relative humidity maintained at 60-80%, pH of the cultural medium is adjusted to be neutral and inoculated with spawn to culture mycelium,

removing said "Bag Log",

exposing said sawdust medium to the air for a period of time, and

forming conoid fruiting body,

wherein said conoid fruiting body comprises a fruiting body which is conoid, 10-20 cm in diameter, 20-30 cm in height, and 0.3-0.5 kilogram in weight.